

Claim Amendments

This listing of Claims replaces all prior versions, and listings, of claims in the application.

Claim 1-2 (Cancelled)

Claim 3 (Currently Amended) A pipe joint comprising a male first pipe portion, a female second pipe portion, a compression gland securable to the female second pipe portion, and a restraining gasket, said gasket further comprising:

- a) a deformable body; and
- b) a locking member, at least partially embedded within the deformable body, wherein at least a portion of the locking ~~segment~~ member is positioned to engage the first pipe portion,

wherein said locking member is adapted to adopt a position in which

- (i) the locking member bites into the first pipe portion and the second pipe portion upon compression of the gland against said; gasket and
- (ii) said locking member resists movement of said first pipe portion in a direction outward of the second pipe portion by transferring a first portion of an extractive force to said gland and transferring a second portion of such force directly to an interior surface of the second pipe portion, which said first portion and said second portion are each of a magnitude less than the magnitude of the extractive force.

Claims 4 – 10 (Cancelled)

Claim 11 (Previously Presented) A pipe joint as in Claim 3, wherein said gasket further comprises a plurality of density regions, wherein said regions are adapted to influence the movement of said locking member.

Claims 13 – 16 (Cancelled)

Claim 17 (Previously Presented) A restraining gasket for securely joining a male first pipe portion to a female second pipe portion, the latter having a bell and a tightenable compression gland, the gasket placeable in snug engagement with the male first pipe portion between the bell above the gasket and the compression gland to the rear of the gasket, wherein the gasket comprises a

deformable body and a locking segment configured so that the locking segment engages the first male pipe portion and forms a rear-most angle, which is acute in the extraction direction, between the male first pipe portion and a lower surface of the locking segment, and so that other portions of the locking segment simultaneously engage the bell and the gland at points not adjacent the male first pipe portion.

Claim 18 (Previously Presented) A pipe joint as in Claim 3 in which the interior surface of the second pipe portion, to which the second portion of the force is transferred, is disposed substantially parallel to the axis of the second pipe portion.